

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	609	transport near overhead	USPAT; US-PGPUB; EPO; JPO	2004/05/05 09:24
2	BRS	376	transport adj overhead	USPAT; US-PGPUB; EPO; JPO	2004/05/03 18:10
3	BRS	148	(transport adj overhead) and SDH	USPAT; US-PGPUB; EPO; JPO	2004/05/03 18:11
4	BRS	41	((transport adj overhead) and SDH) and j1	USPAT; US-PGPUB; EPO; JPO	2004/05/03 18:11
5	BRS	21	((transport adj overhead) and SDH) and j1) and destination	USPAT; US-PGPUB; EPO; JPO	2004/05/03 18:11
6	BRS	17	((((transport adj overhead) and SDH) and j1) and destination) and source	USPAT; US-PGPUB; EPO; JPO	2004/05/03 18:11
7	BRS	2	((((transport adj overhead) and SDH) and j1) and destination) and source) and (overhead adj field)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:09
8	IS&R	1	("5206858").PN.	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:06
9	BRS	2097	sonet and sdh	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:28
10	BRS	2097	(sonet and sdh) and ad@<20010123	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:10
11	BRS	245	((sonet and sdh) and ad@<20010123) and (transport with overhead)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:11
12	BRS	254	((sonet and sdh) and ad@<20010123) and (transport\$3 with overhead)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:11
13	BRS	6	((((sonet and sdh) and ad@<20010123) and (transport\$3 with overhead)) and (source with id (identifi\$2))) and (destination with (id identifi\$2))) and j1	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:42
14	BRS	55	((((sonet and sdh) and ad@<20010123) and (transport\$3 with overhead)) and (source with id (identifi\$2))) and (destination with (id identifi\$2))	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:44

	Type	Hits	Search Text	DBs	Time Stamp
15	BRS	160	((sonet and sdh) and ad@<20010123) and (transport\$3 with overhead)) and (source with id (identifi\$2))	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:21
16	BRS	2097	sonet and SDH	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:29
17	BRS	1010	(sonet and SDH) and @ad<20010123	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:30
18	BRS	81	((sonet and SDH) and @ad<20010123) and (transport\$3 near overhead)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:30
19	BRS	13	((sonet and SDH) and @ad<20010123) and (transport\$3 near overhead)) and ((source origin\$3) with (id identif\$4))	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:45
20	BRS	11	((sonet and SDH) and @ad<20010123) and (transport\$3 near overhead)) and ((source origin\$3) with (id identif\$4))) and ((destination terminat\$3) with (id identif\$4))	USPAT; US-PGPUB; EPO; JPO	2004/05/04 15:33
21	BRS	1	((sonet and SDH) and @ad<20010123) and (transport\$3 near overhead)) and ((source origin\$3) with (id identif\$4))) and ((destination terminat\$3) with (id identif\$4))) and j1	USPAT; US-PGPUB; EPO; JPO	2004/05/04 19:07
22	IS&R	1	("6414767").PN.	USPAT; US-PGPUB; EPO; JPO	2004/05/04 19:06
23	BRS	0	((sonet and sdh) and ad@<20010123) and (transport\$3 with overhead)) and (source with id (identifi\$2))) and (destination with (id identifi\$2))) and j1 and (wavelength near protocol)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:43
24	BRS	0	((sonet and sdh) and ad@<20010123) and (transport\$3 with overhead)) and (source with id (identifi\$2))) and (destination with (id identifi\$2))) and j1 and (wavelength with protocol)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:43

	Type	Hits	Search Text	DBs	Time Stamp
25	BRS	1	((sonet and sdh) and ad@<20010123) and (transport\$3 with overhead) and (source with id (identifi\$2)) and (destination with (id identifi\$2)) and (wavelength near protocol)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:44
26	BRS	0	((sonet and SDH) and @ad<20010123) and (transport\$3 near overhead) and ((source origin\$3) with (id identif\$4)) and (wavelength near protocol)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:46
27	BRS	0	((sonet and SDH) and @ad<20010123) and ((source origin\$3) with (id identif\$4)) and (wavelength near protocol)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:46
28	BRS	1	(sonet and SDH) and ((source origin\$3) with (id identif\$4)) and (wavelength near protocol)	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:50
29	BRS	3	(wavelength adj protocol) and sonet	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:55
30	BRS	1	((wavelength adj protocol) and sonet) and @ad<20010123	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:55
31	BRS	7	wavelength adj protocol	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:54
32	BRS	40	wavelength near protocol	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:55
33	BRS	20	(wavelength near protocol) and sonet	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:55
34	BRS	8	((wavelength near protocol) and sonet) and @ad<20010123	USPAT; US-PGPUB; EPO; JPO	2004/05/04 20:55
35	BRS	1	"20030058804"	USPAT; US-PGPUB; EPO; JPO	2004/05/05 09:24

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09768117

Filing Dt: 01/23/2001

Patent #: NONE

Issue Dt:

PCT #: NONE

Publication #: NONE

Pub Dt:

Inventor: John C. Adler

Title: Path routing and provisioning method and apparatus

Assignment: 1

Reel/Frame: 011500/0796

Received:

02/13/2001

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01/23/2001

Mailed:

04/24/2001

Pages:

2

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: ADLER, JOHN C.

Exec Dt: 01/19/2001

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Search Results as of: 5/5/2004 10:02:02 A.M.

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Web interface last modified: Oct. 5, 2002

Patent Assignment Abstract of Title

Total Assignments: 3

Application #: 09232397 **Filing Dt:** 01/15/1999 **Patent #:** NONE **Issue Dt:**
PCT #: NONE **Publication #:** US20030058804 **Pub Dt:** 03/27/2003

Inventors: ALI SALEH, H. MICHAEL ZADIKIAN, ZAREH BAGHDASARIAN, VAHID PARSI

Title: A METHOD FOR ROUTING INFORMATION OVER A NETWORK

Assignment: 1

Reel/Frame: 009885/0959	Received: 04/19/1999	Recorded: 04/12/1999	Mailed: 06/23/1999	Pages: 4
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Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

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ZADIKIAN, H. MICHAEL	Exec Dt: 03/26/1999
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Reel/Frame: 011060/0495	Received: 09/18/2000	Recorded: 08/22/2000	Mailed: 10/30/2000	Pages: 4
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Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: CISCO SYSTEMS, INC., A CORPORATION OF CALIFORNIA	Exec Dt: 08/25/1999
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Assignment: 3

Reel/Frame: 010578/0226	Received: 03/03/2000	Recorded: 02/10/2000	Mailed: 05/04/2000	Pages: 11
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Conveyance: MERGER (SEE DOCUMENT FOR DETAILS).

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